

## Refine Search

### Search Results -

Terms	Documents
styrene and ("20030092585" "6319881" "5648136" "5891957"  "5587237" "5760135" "20040038834" "5274036" "5773524"  "5883057" "20030139303" "5851664" "20030024619"  "6228817")!.PN.	14

Database:

US Pre-Grant Publication Full-Text Database  
 US Patents Full-Text Database  
 US OCR Full-Text Database  
 EPO Abstracts Database  
 JPO Abstracts Database  
 Derwent World Patents Index  
 IBM Technical Disclosure Bulletins

Search:

L54

Refine Search

Recall Text

Clear

Interrupt

### Search History

DATE: Friday, June 16, 2006 [Printable Copy](#) [Create Case](#)

Set  
Name Query

side by  
 side

Hit  
Count Set  
Name  
 result  
 set

*DB=PGPB,USPT; PLUR=YES; OP=ADJ*

L54 styrene and ("20030092585"|"6319881"|"5648136"  
|"5891957"|"5587237"|"5760135"|"20040038834"  
|"5274036"|"5773524"|"5883057"|"20030139303"  
|"5851664"|"20030024619"|"6228817")!.PN.

14 L54

L53 ("20030092585"|"6319881"|"5648136"|"5891957"  
|"5587237"|"5760135"|"20040038834"|"5274036"  
|"5773524"|"5883057"|"20030139303"|"5851664"

14 L53

	"20030024619" "6228817")!.PN.	
<u>L52</u>	150 and L51	37 <u>L52</u>
<u>L51</u>	uncoupled or coupling efficiency or diblock	25882 <u>L51</u>
<u>L50</u>	142 and L49	46 <u>L50</u>
<u>L49</u>	block or triblock or sebs or seps	1851515 <u>L49</u>
<u>L48</u>	142 and 5089550	0 <u>L48</u>
<u>L47</u>	142 and 4199490	0 <u>L47</u>
<u>L46</u>	142 and 5977235	0 <u>L46</u>
<u>L45</u>	142 and 5270388	0 <u>L45</u>
<u>L44</u>	142 same L43	27 <u>L44</u>
<u>L43</u>	molecular or mn or mw	809828 <u>L43</u>
<u>L42</u>	lir 290	50 <u>L42</u>
<u>L41</u>	klaton same d1320	0 <u>L41</u>
<u>L40</u>	kraton same d1320	7 <u>L40</u>
<u>L39</u>	118 and ("5552493")!.PN.	1 <u>L39</u>
<u>L38</u>	("5552493")!.PN.	1 <u>L38</u>
<u>L37</u>	118 and 5554690	1 <u>L37</u>
<u>L36</u>	118 and L35	1 <u>L36</u>
<u>L35</u>	council and l31 and ("5773524" "5554690" "5552493")!.PN.	1 <u>L35</u>
<u>L34</u>	l31 and ("5773524" "5554690" "5552493")!.PN.	3 <u>L34</u>
<u>L33</u>	l11 and ("5773524" "5554690" "5552493")!.PN.	0 <u>L33</u>
<u>L32</u>	("5773524" "5554690" "5552493")!.PN.	3 <u>L32</u>
<u>L31</u>	polyisoprene and l30	11 <u>L31</u>
<u>L30</u>	("5412031" "5554690" "6534593" "5773524" "5268427" "5948861" "5891957" "6730745" "5552493" "5438102" "5393818")!.PN.	11 <u>L30</u>
<u>L29</u>	118 and l27	11 <u>L29</u>
<u>L28</u>	styrene and ("5412031" "5554690" "6534593" "5773524" "5268427" "5948861" "5891957" "6730745" "5552493" "5438102" "5393818")!.PN.	11 <u>L28</u>
<u>L27</u>	("5412031" "5554690" "6534593" "5773524" "5268427" "5948861" "5891957" "6730745" "5552493" "5438102" "5393818")!.PN.	11 <u>L27</u>
<u>L26</u>	styrene and l25	13 <u>L26</u>
<u>L25</u>	("5412031" "5554690" "6534593" "5891957" "5552493" "6730745" "5438102" "5393818" "5773524" "5268427" "20030212214" "5187236" "5948861")!.PN.	13 <u>L25</u>
<u>L24</u>	polyisoprene and l22	40 <u>L24</u>

<u>L23</u>	118 and polyisoprene and l22	40	<u>L23</u>
	("5554690" "20040250952" "6534593" "6506541"  "5916959" "6291583" "6657000" "20020045129"  "20050020773" "6034159" "5891957" "5552493"  "6730745" "5750623" "6177521" "5550196" "5773524"  "20030212214" "5948861" "6277488" "5420203"  "5412032" "5360855" "5296547" "5412031" "5405903"  "5342858" "5149895" "5438102" "5389168" "5210147"  "5393818" "5242984" "5194500" "5183705" "5371141"  "5268427" "5342685" "5187236" "4503188")!.PN. ("5554690" "20040250952" "6534593" "6506541"  "5916959" "6291583" "6657000" "20020045129"  "20050020773" "6034159" "5891957" "5552493"  "6730745" "5750623" "6177521" "5550196" "5773524"  "20030212214" "5948861" "6277488" "5420203"  "5412032" "5360855" "5296547" "5412031" "5405903"  "5342858" "5149895" "5438102" "5389168" "5210147"  "5393818" "5242984" "5194500" "5183705" "5371141"  "5268427" "5342685" "5187236" "4503188")!.PN. ("5554690" "20040250952" "6534593" "6506541"  "5916959" "6291583" "6657000" "20020045129"  "20050020773" "6034159" "5891957" "5552493"  "6730745" "5750623" "6177521" "5550196" "5773524"  "20030212214" "5948861" "6277488")!.PN.	40	<u>L22</u>
<u>L21</u>		40	<u>L21</u>
<u>L20</u>		20	<u>L20</u>
<u>L19</u>	l17 and L18	86	<u>L19</u>
<u>L18</u>	uncoupled or coupling efficiency	31630	<u>L18</u>
<u>L17</u>	polyisoprene and l16	172	<u>L17</u>
<u>L16</u>	diblock near7 L15	326	<u>L16</u>
<u>L15</u>	coupled or coupling	1542910	<u>L15</u>
<u>L14</u>	("20040146541" "20050008669")!.PN.	2	<u>L14</u>
<u>L13</u>	katsunori near3 takamoto	10	<u>L13</u>
<u>L12</u>	katsunori takamoto	4	<u>L12</u>
<u>L11</u>	l7 and coupling	10	<u>L11</u>
<u>L10</u>	L9 not l5	0	<u>L10</u>
<u>L9</u>	l7 and L8	1	<u>L9</u>
<u>L8</u>	vs1 or vs-1	2265	<u>L8</u>
<u>L7</u>	l4 and L6	44	<u>L7</u>
<u>L6</u>	hybrar\$ or hyblar\$	113	<u>L6</u>
<u>L5</u>	l2 and L4	1	<u>L5</u>
<u>L4</u>	diblock or uncoupled	25881	<u>L4</u>

	("6495621" "6110985" "20030125462" "6300401"  "20030018134" "5525637" "20020049276" "6793762" <u>L3</u>  "6436520" "5972565" "6323286" "5977235" "6391418"  "20030158336" "6521704" "5635562" "6312795"  "6309985" "5886094" "6410649" "20040225061")!.PN.	21	<u>L3</u>
<u>L2</u>	vs-1 same L1	22	<u>L2</u>
<u>L1</u>	kuraray\$	7708	<u>L1</u>

END OF SEARCH HISTORY